

◎論文著述：

(A) 技術報告

- [1] 傅坤福, “聯茂電子PCB基板射頻介電特性量測系統建立與維護結案報告,” Nov. 2008.
- [2] 傅坤福, “微波非破壞性平面基板介電特性量測治具開發,” 國科會補助專題研究計畫成果報告(NSC 96-2221-E-239-001-) , Oct. 2008.
- [3] 傅坤福, “平面基板介電特性評價方法開發,” 國科會補助專題研究計畫成果報告(NSC 95-2221-E-239-006-) , Oct. 2007.
- [4] 傅坤福, “介質共振腔量測載具設計,” 期末報告 , Nov. 2006.
- [5] 傅坤福, “毫米波低溫共燒陶瓷封裝晶片系統被動積體濾波器研究,” 國科會補助專題研究計畫成果報告(94-2213-E-239-003-) , Oct. 2006.
- [6] 傅坤福, “介質共振腔量測載具設計,” 期中報告 , June. 2006.
- [7] 傅坤福, “陶瓷基與平面金屬波導混合模組毫米波應用,” 期末報告 , Nov. 2005.
- [8] 傅坤福, “平面雙特徵值結構微波基板介電值量測技術之研究,” 國科會補助專題研究計畫成果報告(NSC 93-2213-E-239-019) , Oct. 2005.
- [9] 傅坤福, “陶瓷基與平面金屬波導混合模組毫米波應用,” 期中報告 , July 2005.
- [10] 傅坤福, “毫米波陶瓷介電材料評價、波導應用與電磁分析研究,” 期末報告 , Nov. 2004.
- [11] 傅坤福, “毫米波陶瓷介電材料評價、波導應用與電磁分析研究,” 期中報告 , July 2004.
- [12] 傅坤福, 陳聰文, 鄧文浩, “高頻/寬頻厚膜基板量測理論”, Dec. 2003.
- [13] 傅坤福, 陳聰文, 鄧文浩, “高頻/寬頻材料定義、量測數學模型”, Dec. 2003
- [14] 傅坤福, 陳聰文, 鄧文浩, “ESD與LTCC材料匹配及製程研究報告”, May 2003.
- [15] 洪尚河, 林人傑, 傅坤福, 陳聰文, 鄧文浩, “LTCC厚膜細線路製程開發技術報告”, Dec. 2002.
- [16] 洪尚河, 陳聰文, 張麗玲, 傅坤福, 鄧文浩, “低溫共燒陶瓷感光厚膜(Fodel) 製程技術開發”, Dec. 2001.
- [17] 傅坤福, 陳聰文 “LTCC與陶瓷同軸共振器組合濾波器設計”, Dec. 2001.
- [18] 張麗玲, 傅坤福, 鄭雅鍾, “埋入式電阻元件製程技術報告”, Dec. 2001.
- [19] 傅坤福, “微波複合化微型天線合作開發結案報告”, July 2001.
- [20] 傅坤福, “MLC/LTCC製程技術開發結案報告”, Dec. 2000.
- [21] 許正源、傅坤福、柯文淞、黃玉婷, “高頻通訊用積層晶片電感與帶通濾波器技術開發與輔導結案報告”, July 1999.
- [22] 傅坤福, “DCS1800多層陶瓷濾波器設計”, June 1999.
- [23] 傅坤福、許正源、林鴻欽, “高介電質陶瓷材料及元件計畫結案報告”, July 1998.
- [24] 傅坤福, “微波帶通濾波器設計應用技術”, July 1998.

[25] 陳聰文、傅坤福、王惠傑,“高介電質陶瓷材料及元件製程技術”, June 1997

(B) 研討會論文

- [1] **Kuen-Fwu Fuh**, Khalid Z. Rajab, and Michael Lanagan, "Exploring Permittivity Characterization Capability Using Nonradiative Dielectric (NRD) Waveguide Ring Resonator, 4th International Conference on Electromagnetic Near-Field Characterization and Imaging, PP. 107-111, Taipei, Taiwan, June 24-26, 2009.
- [2] **Kuen-Fwu Fuh**, Tsung-Wen Chen , and Wen-Hao Deng. "Measurement Methodology for Electrical and Material Properties of Ceramic Coaxial Resonator", 4th International Conference on Electromagnetic Near-Field Characterization and Imaging, PP. 102-106, Taipei, Taiwan, June 24-26, 2009.
- [3] Cheng-Nan Hu, King-Kuo Wu, **Kuen-Fwu Fuh**, " Phase-Only Adaptive Arrays for BER Improvement in AWGN Channel", 4th International Conference on Electromagnetic Near-Field Characterization and Imaging, PP. 243-246, Taipei, Taiwan, June 24-26, 2009.
- [4] **Kuen-Fwu Fuh** , Tsung-Wen Chen , and Wen-Hao Deng," Propagation Property Characterization of Planar Transmission Lines," 2008 NTC (National Symposium on Telecommunications), Dec. 2008.
- [5] 傅坤福、宋舒婷,“結合LabView/DAQ 量測監控開發平台和感測器實現居家安全監控系統,” 2008全國電信研討會。
- [6] **Kuen-Fwu Fuh**, Tsung-Wen Chen, "Wideband Propagation Constant Characterization for Printed Circuit Board Interconnects," 2008 International Symposium on Antenna and Propagation (ISAP'08).
- [7] 許俊明, 王柏凱, 傅坤福," Hakki-Coleman介質共振腔之研製及其介電常數量測不確定度評估,"2007 TAF符合性評鑑與認証論文發表會(最佳論文獎).
(ATF: Taiwan Accreditation Foundation)
- [8] 許俊明, 王柏凱, 蔡琇如, 傅坤福, "以電容法量測材料之微波頻段介電常數,"第六屆海峽兩岸計量與品質研討會, Jan. 2007.
- [9] **Kuen-Fwu Fuh**, Tzu-Chun Tang, Jimmy C. Hsu, Tsung-Wen Chen," Construction of Hakki-Coleman Ceramic Dielectrometer for Microwave Permittivity Characterization," 2006 NTC (National Symposium on Telecommunications), Paper no. 0522, Dec. 2006.
- [10] 鄧文浩, 陳聰文, 傅坤福, "作為ESD防制與突波吸收元件之晶片型氧化鋅變阻器特性,"中國材料科學學會2004 CSMS, Paper Index:PB5-09 , Nov. 2004.
- [11] 傅坤福, "微波陶瓷基濾波器"專題演講,微波陶瓷元件之材料、製程及應用研討會,中華民國陶業研究學會, Nov. 14, 2003.
- [12] Lin Ren-Jay, Hung Shang-Ho, **Fuh Kuen-Fwu**, Cheng Syh-Yuh, "Pattern offset method on thick film technique by Fodel process," Proceedings IMAPS Technical Symposium, IMAPS Taiwan 2003, pp. 1-4, I-Shou University , Sept. 26, 2003
- [13] M. Lanagan, C. Wang, S. -K. Rajab, C. Randall, H. -T. Kim, H. -C. Chen, **Kuen-Fwu Fuh**, "Dielectric Material and Waveguide Development for Low Temperature Co-fired Ceramics", Proceeding 2003 IMAPS Conference and Exhibition on Ceramic Interconnect technology, pp. 122-125, Denver, Colorado, April 7-9, 2003.
- [14] Sung-Her Horng, **Kuen-Fwu Fuh**, "Effect of Rheological Parameters of Conductor Pastes on Thick Film Fine Line Screen Printing",105th Annual Meeting

& Exposition of the American Ceramic Society, April, 2003.

- [15] **Kuen-Fwu Fuh**, Sayed-Khaled Rajab, and Michael Lanagan, "Waveguide Structures for High-Frequency Dielectric Measurement", 2002 CDS Fall Meeting, Poster Section, Rolla, Missouri.
- [16] 洪尚河, 傅坤福, 陳聰文, 鄧文浩, "Effect of Rheological Behavior of Conductor Pastes on Thick Film Fine Line" 中國材料科學學會, Nov. 2002.
- [17] Ruey-Shi Chu, Sheng-Yeng Peng, **Kuen-Fwu Fuh**, "Bluetooth LTCC (Low Temperature Cofired Ceramics) Antenna," 2001 Progress In Electromagnetic Research Symposium., pp.187, July 2001.
- [18] Ruey-Shi Chu, Sheng-Yeng Peng, **Kuen-Fwu Fuh**, "Ceramic Antenna Analysis, Design and Modelling Study, " 2000 Progress IN Electromagnetic Research Symposium, pp. 780, July 2000.
- [19] 劉文燦、陳宜孝、傅坤福, "低溫共燒陶瓷共燒條件最佳化和電性影響,"中國材料科學學會研討會, pp. 1-4, Nov. 1999
- [20] **Kuen-Fwu Fuh**, "LTCC Material Based 3D RF Filters," Ansoft Corporation High-Frequency Seminar, Aug. 1999
- [21] **Kuen-Fwu Fuh**, et al. "LTCC for Multilayer Chip Bandpass Filters," 1999 International Multilayer Circuits Symposium, May 1999.
- [22] **Kuen-Fwu Fuh**, "Design of Multi-Layered Ceramic Filter," Tools and Techniques for Wireless Communication Design Symposium, Nov. 1998.
- [23] Ching-Kuang C. Tzuang, GJ Chou, SP Liu and **Kuen-Fwu Fuh**, "Active integrated leaky-mode antenna," Proceedings of the 1996 International Symposium on Antennas and Propagation, pp.1237-1240, Chiba, Japan.
- [24] **Kuen-Fwu Fuh**, Ching-Kuang Tzuang, Chien-Chang Liu and Yu-Cheng Lin, "Modal behavior of dominant modes on gyromagnetic asymmetric coupled lines in both leaky and nonradiation regions," 1996 IEEE MTT-S International Microwave Symposium Digest, pp.1799-1802.
- [25] Ching-Kuang C. Tzuang, **K.-F. Fuh**, and M. Mrozowski, "Complex leaky waves of a partially open nonreciprocal slotline on gyromagnetic substrate," 1994 IEEE MTT-S International Microwave Symposium Digest, Session TH4B, pp.1693-1696.
- [26] **K.-F. Fuh** and C.-K. C. Tzuang, "Analysis of cutoff frequencies of the dominant mode and second-order mode in fin lines by two-dimensional transmission line matrix (TLM) method," Proceeding of 1990 Telecommunications Symposium, pp. 262-267, Dec. 1990.

(C) 期刊論文

- [1] **Kuen-Fwu Fuh**, Jimmy C. Hsu, Tsung-Wen Chen," Construction and Verification of Hakki-Coleman Dielectrometer for Microwave Permittivity Characterization," International Journal of Electrical Engineering, vol.14, no.5, pp.365-373, Oct. 2007. (EI) (NSC94-2213-E-239-003)
- [2] 傅坤福、陳聰文、鄧文浩、羅新賢，”平面基板非破壞性介電特性量測方法簡介，”工業材料，第248期，Aug. 2007.
- [3] 傅坤福，陳聰文，鄧文浩，羅新賢，“高頻元組件測試設備開發-RFIC測試自動化方案成果，”電子與材料雜誌，第28期，pp.20-23, Nov. 2005.
- [4] Khalid Z. Rajab, **Kuen-Fwu Fuh**, Raj Mittra, Michael Lanagan," Dielectric Property Measurement Using a Resonant Nonradiative Dielectric Waveguide Structure," IEEE MICROWAVE AND WIRELESS COMPONENTS LETTERS, VOL. 15, NO. 2, pp. 104-106, Feb. 2005. (SCI)
- [5] 傅坤福，“高寬頻微波材料評價技術”，工業材料, pp.122-128, Dec. 2003
- [6] 傅坤福，“陶瓷濾波器電路設計與製造技術” 工業材料, Aug. 2001.
- [7] 傅坤福，“LTCC材料多層製程開發及其應用”，工業材料, May 1999.
- [8] 傅坤福，“平行金屬板介質共振器介電測量儀”，儀器總覽, pp. 82-86, Sept. 1998.
- [9] 傅坤福，“微波陶瓷材料介電特性量測”，工業材料, Dec. 1997.
- [10] **Kuen-Fwu Fuh**, Ching-Kuang Tzuang, “Magnetically Scannable Microstrip Antenna Employing the Gyromagnetic Leaky Microstrip Line”, Electron. Lett., Vol. 31, No. 16, pp. 1309-1310, August 1995.
- [11] Ching-Kuang Tzuang, **Kuen-Fwu Fuh**, “The effects of covering on complex wave propagation in gyromagnetic slotlines” , IEEE Trans. Microwave Theory and Tech., vol. MTT-43, pp. 1100-1105, May 1995.